

Project Summary Report

groona testing

Project Overview

Status:	ACTIVE
Progress:	65%
Deadline:	Jan 5, 2026
Created:	Dec 26, 2025

Key Metrics

Completed:	28	In Progress:	5
Pending:	31	Overdue:	18

Team Members

khuddusshaik (Developer), Quantamise Code (CEO), ankitkumar15032003@gmail.com, sahilshaik (tester)

Recent Activity

- **Quantamise Code updated task**
groona task testing - Jan 3, 18:51
- **Quantamise Code created task**
groona task testing - Jan 3, 18:51
- **Quantemise Code updated task**
ai generate analysis - Jan 3, 11:12
- **khuddusshaik updated task**
create task reference url - Jan 3, 10:23
- **Quantemise Code updated task**
ai generate analysis - Jan 2, 18:25
- **Quantemise Code updated task**
export csv in profitability not working - Jan 2, 18:07
- **Quantemise Code updated task**
export csv in profitability not working - Jan 2, 18:06
- **Quantemise Code updated task**
export csv in profitability not working - Jan 2, 18:04

AI Executive Summary

Executive Project Report: Groona Testing

Project Name: Groona Testing

Status: Active

Progress: 65%

Deadline: January 5, 2026

1. Executive Summary

The Groona Testing project is currently active and progressing at 65%, with a significant portion of tasks either completed or in progress. While the project has achieved notable milestones, the current pace of development and the number of overdue tasks indicate a need for immediate intervention to ensure timely delivery by the January 5, 2026 deadline.

2. Key Achievements

- * Significant Progress on Core Functionality: 28 out of 72 total tasks (39%) have been successfully completed, demonstrating foundational progress in the Groona platform's testing phase.
- * Active Development in Key Areas: 5 tasks are currently in progress, indicating ongoing work on critical components and features.
- * Recent Productive Activity: The team has recorded 10 actions in the last 10 entries, with recent updates to "groona task testing" and "ai generate analysis" tasks, showcasing continued engagement.
- * Established Task Management Framework: The creation of a "create task reference url" task highlights the ongoing effort to formalize and improve task management processes.

3. Current Bottlenecks

- * High Number of Overdue Tasks: 18 tasks are currently overdue, representing a significant concern that requires immediate attention and root cause analysis.
- * Low Completion Velocity: A completion velocity of 0.00 tasks/day suggests a standstill in the rate of task completion, necessitating a re-evaluation of current workflows and resource allocation.
- * Imbalance in Task Stages: A substantial number of pending tasks (31) coupled with a low number of in-progress tasks points to potential delays in transitioning tasks through the workflow.
- * Potential for Inefficient Review Process: 5 tasks are marked as "In Review," which, combined with other metrics, might indicate bottlenecks within the review or approval stages.

4. Risk Assessment

- * Deadline Risk: With 18 overdue tasks and a current low completion velocity, meeting the January 5, 2026 deadline is at high risk without significant course correction.
- * Quality Concerns: The high number of overdue tasks could also be a symptom of underlying quality issues

or insufficient testing in earlier stages, potentially leading to a compromised final product.

- * **Scope Creep Indicators:** While not explicitly stated, the ongoing updates to tasks like "ai generate analysis" could signal evolving requirements that may not be adequately managed, leading to scope creep.
- * **Resource Availability/Allocation:** The low completion velocity may suggest that current team members (4) are either overstretched, lacking necessary skills, or are facing external dependencies impacting their productivity.

5. Team Performance

- * **Limited Task Completion Rate:** The current task completion velocity of 0.00 tasks/day is a critical concern regarding the team's overall productivity and ability to deliver.
- * **High Workload Potential:** With 72 tasks in total and only 4 team members, the current workload per member is substantial, potentially contributing to the backlog and overdue items.
- * **Focused Recent Activity:** Recent updates by "Quantamise Code" and "khuddusshaik" show targeted engagement on specific tasks, indicating some level of focused effort within the team.

6. Strategic Recommendations

* **Immediate Overdue Task Remediation:**

- * Action: Conduct a detailed review of all 18 overdue tasks to identify the root causes of delay (e.g., dependencies, resource issues, complexity).
- * Action: Re-prioritize and assign resources to expedite the completion of these critical overdue tasks.

* **Boost Completion Velocity:**

- * Action: Implement daily stand-up meetings to identify and resolve blockers in real-time and to foster a more dynamic workflow.
- * Action: Explore opportunities for parallel processing of tasks where possible and consider temporary resource augmentation if feasible and justified.

* **Streamline the "In Progress" and "Pending" Transition:**

- * Action: Analyze the process for moving tasks from "Pending" to "In Progress" and from "In Progress" to "In Review" to identify and eliminate any inefficiencies.
- * Action: Ensure clear task dependencies are documented and managed to prevent bottlenecks from forming.

* **Proactive Risk Mitigation:**

- * Action: Establish a clear scope management process with a formal change request system to prevent uncontrolled scope creep.
- * Action: Conduct regular risk assessments and develop mitigation plans for identified risks, especially those related to deadline adherence and resource constraints.

* **Enhance Team Productivity & Resource Allocation:**

- * Action: Assess the skills matrix of the current team against the project requirements and identify any training needs or opportunities for cross-skilling.
- * Action: Evaluate the current workload distribution to ensure tasks are assigned equitably and that no single team member is a critical bottleneck.

* **Improve Reporting & Visibility:**

- * Action: Implement more granular task tracking and reporting to provide clearer insights into task duration, effort, and potential issues before they become overdue.

